

This paper not to be cited without prior reference to the author.

ASPECTS MICROBIOLOGIQUES DE LA POLLUTION - RESEAU 1000 POINTS - CROISIERE DU
21 MAI 1973 AU 24 MAI 1973.

Institut d'Hygiène et d'Epidémiologie
Ministère de la Santé publique,
de la Famille et de
l'Environnement.

Jean Barbette,
J.-P. Dauby, B. Noé
Microbiologie des eaux et des
denrées alimentaires.

Convention M 22 C

Echantillon	Germes totaux col/ml	Coliformes col/L	Escher. coli col/L	Strepto. fécaux col/L
H1449210573141500	285	- 5	- 5	- 5
H1449210573142017	1.250	- 5	- 5	- 5
H1467210573143000	950	15	5	- 5
H1467210573143018	450	- 5	- 5	- 5
H1653210573161500	23.920	5.000	1.950	430
H1653210573161517	740	270	80	30
H1672210573163000	14.000	3.000	1.300	380
H1672210573163019	465	230	60	20
H1690210573165000	26.000	8.000	6.000	1.550
H1690210573165017	450	190	60	30
H1709210573171500	11.500	680	350	460
H1709210573171519	550	610	50	80
H1727210573173000	725	580	180	120
H1727210573173020	700	3.500	1.650	2.000
H1746210573174500	6.000	440	170	250
H1746210573174521	1.150	6.500	5.000	6.000
H1931220573105000	1.100	100	40	- 5
H1931220573105012	825	355	30	- 5
H1892220573112500	60	- 5	- 5	5
H1892220573112512	200	- 5	- 5	- 5
H1765220573084000	7.100	3.000	1.350	1.750
H1765220573084015	700	375	180	220
H1843220573121000	525	1.750	800	500
H1843220573121016	625	1.600	1.000	1.000
H1785220573090000	4.100	1.850	1.100	1.200
H1785220573090014	1.400	240	90	120
H1872220573102000	325	75	25	25
H1872220573102013	250	205	85	80
H1804220573091500	2.920	1.450	1.110	1.040
H1804220573091512	960	255	135	125

Echantillon	Germes totaux col/ml	Coliformes col/L	Escher. coli col/L	Strepto. fécaux col/L
H1824220573093000	5.500	1.900	975	650
H1824220573093017	4.500	550	300	215
H1853220573100000	170	235	140	65
H1853220573100018	225	350	165	225
H1854220573115500	410	350	365	120
H1854220573115511	655	1.050	635	775
H1911220573110000	100	240	10	5
H1911220573110012	190	350	15	5
H0063220573094500	660	1.500	1.500	900
H0063220573094518	635	1.000	675	1.100
H1950230573100000	190	450	75	45
H1950230573100012	1.150	600	60	5
H1970230573101500	670	105	15	- 5
H1970230573101512	255	125	10	- 5
H1989230573103000	20	5	- 5	- 5
H1989230573103012	20	25	- 5	- 5
H2009230573104000	100	- 5	- 5	5
H2009230573104013	80	- 5	- 5	5
H2028230573110000	345	- 10	- 10	- 10
H2028230573110012	275	10	- 10	- 10
H2048230573111500	40	7	- 7	- 7
H2048230573111511	100	- 7	- 7	- 7
H2067230573112500	495	- 10	- 10	- 10
H2067230573112512	485	10	10	- 10
H2087230573115000	220	10	- 10	- 10
H2087230573115013	10	- 10	- 10	- 10
H2106240573090000	3.000	390	20	10
H2106240573090012	2.750	350	10	10
H2126240573091500	1.210	115	5	15
H2126240573091512	1.515	65	- 5	140
H0068240573093000	1.750	75	5	25
H0068240573093012	725	175	15	25
H2145240573094000	550	25	- 5	5
H2145240573094013	690	20	- 5	30